

- (3) $\forall i \mid t z \ G \frac{1}{2} z \ \forall z \in U \cup U \ M \setminus ZgAr \ a^a, U \Delta V, \ \forall i \mid t z^o \ \langle a^g \Delta z, \ a^{\delta} \ P \Delta i \Delta \delta^a \ \Delta \Delta \ P \cup E \setminus \Delta \ \Delta Vg \Delta v z.$
 $\cup \cup E \setminus \Delta \ P^a \ \Delta V \ \forall i \mid t z \ G \frac{1}{2} z \ \forall z \in U \cup U \ \Delta \Delta \ 11 \ M \setminus ZgAr \ a^{\circ} \Delta i \Delta^a \ \Delta \Delta V \ \langle \Delta U r, \ - \ \Delta Vg \Delta v z. \ a^{\circ} \Delta i \Delta^a \ 1 \ j \Delta z \ 11$
 $a^g \Delta V \ \Delta^{\circ} \Delta i \Delta U \setminus \ U \Delta^a \ \Delta, \ \Delta g^a \ \Delta \Delta \ U \Delta^a \ \Delta, \ \Delta g \ \pm \Delta \Delta^{\circ} \Delta Pgt \ WI \ PP \ a^m i^a \ - \ i U \setminus \Delta z \ \forall \Delta i \ AU i \ P \setminus \Delta^a \ a^i \Delta U \Delta z$
 $a^{\circ} \Delta \Delta S \Delta \Delta v g, \ \Delta V, \ - \ \Delta U \Delta v z. \ \forall i \mid t z \ M \setminus ZgAr \ a^a, \ \Delta i \Delta \Delta \Delta \ C \Delta w^a \ \Delta^{\circ} \Delta v z \ a^{\mu} \delta \ 2048g \ d \Delta, \ AS \setminus \ 98700 U \setminus U$
 $\langle \Delta \Delta i^a, \ - \ \Delta Vg \Delta v z. \ a^{\circ} \Delta^{\circ} \ E g \Delta^a \ 1.40 \ z \pm \Delta^{\circ} P \ a^{\circ} \Delta i \ g i, \ \Delta^a \ \Delta x \setminus \Delta z \ U \Delta^a \ \Delta, \ \Delta g \ \pm \Delta \Delta^{\circ} \Delta Pgt \ WI \ Pz \ e \setminus v U \ a^{\circ} \Delta i^a \ j \ A i i \Delta V$
 $9.50 \ z \pm \Delta^{\circ} P \ a^{\circ} \Delta i \ g i, \ \Delta^a \ \Delta x \setminus \Delta z \ U \Delta^a \ \Delta, \ \Delta g \ \pm \Delta \Delta^{\circ} \Delta Pgt \ WI \ P \ \Delta \langle \Delta^{\circ} \Delta, \ \Delta^{\circ} \Delta i \setminus \Delta f, \ - \ \Delta Vg \Delta v z.$
- (4) $\Delta, \ z j \ A i \setminus \Delta \Delta \Delta \Delta i \Delta \ C \Delta z \Delta d^a \ \forall n \Delta i \Delta \Delta \Delta \Delta \ a^{\circ} \Delta \Delta q \setminus \Delta i \Delta \ 2015-16 \ \Delta \Delta, \ \Delta^{\circ} \ \Delta \ z g \forall n, \ - \ \Delta \setminus P \setminus \Delta \setminus \Delta i \setminus \Delta V \ E \ - \ \Delta S \Delta i \Delta \ 2014-$
 $15 \ \Delta \Delta, \ \Delta^{\circ} \ \Delta \ z g \forall n \ (2015-16 \Delta \Delta, \ \Delta^{\circ} \ U \ a^{\circ} \Delta \Delta \Delta z \Delta^a \ g z \Delta z \Delta) \ a^{\circ} \Delta U \setminus \Delta \ z g \forall n \Delta i \Delta^{\circ} \ E \setminus z \ LI \ AU \setminus U \ a^i \Delta g \Delta Pm$
 $z g U \setminus \Delta \Delta \ C \setminus^a \ r, \ - \ \Delta V z. \ G z \Delta^2 v \ A i \setminus \Delta \Delta \Delta \Delta i \Delta^{\circ} \ P \setminus \Delta \Delta q \ P \Delta^a \ AU \Delta j \ U \setminus U \ C \Delta \Delta^a \ \Delta \ a^i \Delta q \ - \Delta V z.$

Sl No	Description of work	Amount (` .in lakhs)
1	Providing sewer network, construction of Manholes and House Service Connections	9343.10
2	Construction of 9 Nos of wetwell, providing rising main, providing Electrical work and pumping Machinery work	2215.27
3	Construction of 9.50 MLD capacity Sewage Treatment Plant with SBR Technology.	1588.88
4	Restoration of roads damaged during execution of work	2323.00
	Sub Total	15470.25
	12% ETP charges	1856.43
	3% Contingencies	464.11
	Price Adjustment at 5% per Year for 2 Years	1547.02
	1% towards Building and construction workers welfare cess	154.70
	1.5% towards 3 rd party inspection, training and capacity Building charges	232.05
	Deposits to NH authority, PWD department	50.00
	Land Acquisition charges	225.00
	Total	20000.00

- [illegible]

ΠΕΔΟΙ Π, ΠΑΘΓΖ, ΓΕΛΖΑΕ	75%	· 150 ΠΕΑΝ
ΔΥΘΠ, Α, ΑΙΑ, ΑΘ	20%	· 40 ΠΕΑΝ
, 1/2 ΑΙΑ, Α, ΑΙΑ, ΨΑΘΑ	5%	· 10 ΠΕΑΝ
ΜΙ Α		· 200 ΠΕΑΝ

- 3) $\text{P}\ddot{\text{A}}\ddot{\text{O}}\text{g}^{\text{a}} \text{ ¥ } \text{Á}^{\text{a}} \text{£Ai}\ddot{\text{Ä}}\ddot{\text{Ä}} \text{¥j Ut}^1, \text{F P}\frac{1}{4}\text{PAqAv Dz}\ddot{\text{Ä}}^2 \text{z.}$

PAögz DzÄ± AS: £CE 38 AÄÄr J, i 2015, "AU%EqÄ, c£ÄÄP 22 £Ä K, i 2017.

1. $\forall, \dot{A}^a \in Ai\dot{A}^\circ \ll a j^{-1} g^{\dot{A}^a} CA \pm U\% \gg \Xi^- Ai\dot{A}^\circ, Gvg P\Xi q f^- Ai\dot{A}, \text{ "I} \% \forall i t z, ^a \ddot{A}U M\% ZgAr Ai/\ddot{A}d\Xi Ai\dot{A} \text{ "}. 200$
 $P/\ddot{A}n (g/\ddot{A} \nabla \dot{A}^- \ddot{A} \Xi \Xi g/\dot{A} P/\ddot{A}n ^a i\dot{A}v) ^a \nabla v z CA Z\dot{A}d\dot{A} \nabla nU F P\% PAq \mu g v\dot{A}U\% U M\% \forall i \dot{A}, P\dot{A} \delta g z Dq\% v\dot{A}vP$
 $C\Xi \dot{A}^a /\ddot{A} Z \Xi Ai\dot{A} \Xi \dot{A} \ddot{A} r z.$

1. F PÁª ÄUÁj AiÄEÄ P£ÄÖl P £Ug ¢ÄgÄ , g§gÁdÄª ÄvÄ M%ZgArª ÄÄq½ª w¬ÄAz ¢AiÄª iÄEÄ, Äg P£U£¼Äª ÄzÄ.
2. PÁª ÄUÁj U CUV:«gÄª d«ÄÄEÄ ®¨:«g¨ ÄPÄ.
3. P£ÄÖl P , Äª Öd¢P , AUª uU¼ª ¥Ägz±ÖPv C¢¢AiÄª Ä 1999, P£ÄÖl P , Äª Öd¢P , AUª uU¼ª ¥Ägz±ÖPv ¢AiÄª ÄUÄÄ 2000ª ÄvÄ vvÄ§z , PÄÖgª ¨ª Egr¹gÄª , Äv/EÄªª ÄvÄ DzÄ±U¼ª £ , £E£U¼£ÄÄ ZÄZ£ v¥z ¥Äª , vPzÄ.
4. PÁª ÄUÁj AiÄEÄ ¢U¢v PÁª Äª ¢Ai/E¼U ¥£t ÖU£½,¨ ÄPÄ.
5. PÁª ÄUÁj AiÄªª Z C£Äª £Ä¢v CAZÄdÄª ¥nAiÄªª ZQAvª ZÄUÄª Aw®ª ÄvÄ ¥j µguU Cª PÄ± ¢ÄqÄª Aw®.
6. ¢Äj £ Pgª £ÄÄ P£ÄÖl P £Ug ¢ÄgÄ , g§gÁdÄª ÄvÄ M%ZgArªª ÄÄq½AiÄªª iÄzj AiÄªª ¢U¢ ¥r , vPzÄ.
7. MAZÄªª Ä¼ªª ÄÄªª £ , Ä®zªª Zª £ÄÄ¨¨j , ®Ä¨¨l¼ª ¥Äg,¨ AiÄÄªª «¥®ª Äzª , PÄÖg¢Azª¨¨l¼ª ¥Äg,¨ U ¢Äq¬ÄUÄª J. i.J¥i.¹ C£ÄzÄ£zªª £Äqª ÄV Pr vU£½,¨ ÄUÄªª ÄzÄ.

- 2) $P\bar{E}\bar{A}\bar{O}I\ P\ \bar{\alpha}\bar{g}\bar{A}\ ,\ g\bar{S}\ g\bar{A}\bar{d}\bar{A}\ \bar{a}\ \bar{A}\bar{V}\bar{A}\ M\%ZgAr\ \bar{a}\ \bar{A}\bar{A}q\frac{1}{2}\ \bar{a}\ w\bar{\neg}\bar{A}\bar{A}Z\ P\bar{E}U/\bar{E}\%:\bar{A}\bar{P}\bar{A}Z\ P\bar{A}\bar{a}\ \bar{A}U\bar{A}j\ A\bar{i}\bar{A}\ \ll^a\ gU\%E\bar{A}\bar{I}\ C\bar{E}\bar{A}\bar{A}\bar{A}\bar{z}-1\ g^{\circ}\ \bar{\alpha}\bar{A}r\ z.$
- 3) $F\ Dz\bar{A}\pm^a\ \bar{E}\bar{A}\bar{I}\ Dy\bar{o}P\ E^{-}\bar{A}\bar{S}A\bar{i}\bar{A}\ C\bar{E}\phi P\bar{i}v\ n\bar{y}t\ ,\ AS::\ DE\ 387\ \bar{a}\ Z-9/2016,\ \phi\bar{E}\bar{A}\bar{A}P\ 21/03/2017\ g^{\circ}\ \bar{\alpha}\bar{A}r\ g\bar{A}^a\ ,\ ^{\circ}\bar{a}\ \bar{A}\bar{w}\ \bar{a}\ \bar{A}\bar{A}qU\ ^{\circ}\bar{A}gr\ ,\ \bar{A}\bar{V}z.$

ΡΕΑΔΙ Ρ gÁd;¥Á®g DeÁ£Ä, Ág^a ÄvÄ C^ag^o, j £°

F 2 a gÄz¥

$\text{P}\ddot{\text{A}}\ddot{\text{O}}\text{g}\text{z} \quad \text{C}\phi\ddot{\text{A}}\text{E} \quad \text{P}\ddot{\text{A}}\text{i}\ddot{\text{A}}\ddot{\text{O}}\text{z}^2 \ddot{\text{O}}$

$$\text{E}^{\circ}(\text{Ag}^{+}/\text{Ag}) = \text{E}^{\circ}(\text{AgCl}/\text{Ag}) - E^{\circ}(\text{AgCl}/\text{Ag}^{+})$$

PAðgz DzÄt AS : ECE 38 AÄÄr J, i 2015, " AU% EgÄ, cEÄAP : 22EÄ K! " i 2017P!

CEAS Az-1

Gvg PElq f -AiÄ, " l ¼ ¥l t z , a ÄU M%ZgAr Ai/Äd£AiÄ . 20000.00 ®P (g/£Ä-Ä E£/gÄ P/£Än a iÄv) a /Evz CAZÄdÄ ¥nAiÄ° P£ÄÖl P ÄÄgÄ , q\$gÄdÄ a ÄvÄ M%ZgAr a ÄÄq½ a w-ÄAz PÜE¼" ÄPÄZ PÄ ÄÄUÄi ÄiÄ «a qU¼Ä

Sl. No.	Description	Cost in Lakhs
1.	Total Cost of Sewer Network & House connection	9343.10
	Road Restoration	2323.00
2.	Construction of Primery Treatment Unit (Total-9 Nos)	
	Construction of Primery Treatment Unit Z-1	23.47
	Construction of Primery Treatment Unit Z-2	26.58
	Construction of Primery Treatment Unit Z-4	14.44
	Construction of Primery Treatment Unit Z-5	9.70
	Construction of Primery Treatment Unit Z-6	11.41
	Construction of Primery Treatment Unit Z-8	8.75
	Construction of Primery Treatment Unit Z-9	24.00
	Construction of Primery Treatment Unit Z-10	26.55
	Construction of Primery Treatment Unit Z-11	29.18
	Total	173.78
3.	Construction of Wet well (Total-9 Nos)	
	Construction of Wet well cum Pumphouse Z-1	34.20
	Construction of Wet well cum Pumphouse Z-2	32.10
	Construction of Wet well cum Pumphouse Z-4	29.25
	Construction of Wet well cum Pumphouse Z-5	27.55
	Construction of Wet well cum Pumphouse Z-6	29.30
	Construction of Wet well cum Pumphouse Z-8	26.30
	Construction of Wet well cum Pumphouse Z-9	31.50
	Construction of Wet well cum Pumphouse Z-10	34.35
	Construction of Wet well cum Pumphouse Z-11	32.20
	Total	276.75
4	Service Road & Fenching for Wet Wells (9 Nos)	
	Construction of Barbed Wire Fencing (L+130 m/WW)	33.40
	Providing Service Road (L+60 m/WW)	75.83
5	Rising Main & Gravity Main	
	Providing and laying of D.I. Pipe rising main & gravity main from proposed WW to STP	554.46
	Providing and laying of D.I. Pipe rising main from proposed WW (Mundalli) to STP	167.73
6	Electrical & Mechanical Works	
	Supply, Erection, Electrification & Commissioning of 4 Nos. of Different capacities of Non-Clog Sewage Pumpsets at As Below for Lean flow, Aaverage flow & peak flow including all other Accessories & DG sets, (Total -9 Nos)	

Sl. No.	Description	Cost in Lakhs
	WW-1	50.82
	WW-2	70.14
	WW-4	65.72
	WW-5	63.22
	WW-6	90.46
	WW-8	46.95
	WW-9	48.16
	WW-10	52.31
	WW-11	52.31
	Total	549.09
7.	Estimate for Providing Express feeder main for arranging Power supply to Wet wells & STP at various locations	227.00
8.	Construction of D.G. Room 9 Nos. At Wetwell	105.93
9.	Construction of "D" type twin quarters	51.30
10.	STP of cap 9.5MLD with SBR Process	
11.	Civil Work & Electromechanical Equipments	1588.88
	Sub Total	15470.25
	Add 12% ETP Charges	1856.43
	Add 3 % Contingencies	464.11
	Add 10% towards Price Adjustment for two years @5% per annum	1547.02
	Add 1% Building & Construction workers welfare Cess	154.70
	Add 1.5% Third party inspection charges and Training & Capacity Building Charges	232.05
	Sub Total	19725.00
	Road cutting charges for PWD and NH Department	50.00
	Land Acquisition Charges for Wetwell – 0.5 Acres/wetwell Total=9Nos at ` . 50 lakhs/acre. X 4.5 Acre	225.00
	Total ` .	20000.00

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F 2a gáz

SC-50

പ്രോജക്ട് പദ്ധതി പരിഷ്കരണം
 ഉദ്യോഗാർത്ഥി: എ.എസ്. (എ.എ.എ.)

ഉദ്യോഗാർത്ഥി, എ.എ.എ.

«**പരിഷ്കരണം** : Transaction of Development Rights n.r .Dgí.ÉÁí Dgí.ÉÁí a ÁÉ@P a ó», Áa , AŞAz Electronic format for automated development rights transfer system ÉÁí vAiiÁj , @Á NeML , A, iU aÁqÁa ŞUí.

Nz-ÁVz : 1) ÉUg a ÁvÁ UÁa iÁAvg AiÉÁdÉÁ E-ÁSAiÁ v , AS: DTCP/1/TDR/2016-17, ó: 17.09.2016.

2) DyöP E-ÁSAiÁ Dó, ÉZE , AS: DE 1032 a Z-12/2016 ó: 09.02.2017.

¥, Áa É :

a ÁÁ- Nz-Áz (1)g v v z ° a z Áö±PgÁ, ÉUg a ÁvÁ UÁa iÁAvg AiÉÁdÉÁ E-ÁS g a gÁ Transaction of Development Rights n.r .Dgí.ÉÁí Dgí.ÉÁí a ÁÉ@P a ó», Áa , AŞAz Electronic format for Automated Development Rights Transfer System CÉÁí vAiiÁj , @Á NCDEX ¥g a ÁV CÉÁíÉUÉ½, Áa , A, AiiÁZ NeML E a gÉAóU M¥Az a iÁr PÉ¼@Á ¥, Áa ÉÁiÁÉÁí , ° gÁvÁg. n.r .Dgí.ÉÁí eÁj UÉ½, Áa , AŞAz a ÁV PÁAiÁ a ÁvÁ aÁiÁa ÁU¼ÉAóU F P¼PAq CA±U¼ÉÁí C¼a r 1 PÉ¼ ÁPÁUÁvz .

- 1) Develop an end to end computerized system for creation and issuing of the TDRs
- 2) Set up a TDR market on the models of stock exchanges.
- 3) Create an electronic repository for TDR
- 4) Computerised system for utilization of the TDRs

PazÁAiÁ , a ÁAiÁ

«AiÁ :- Gvg PEÍq f - AiÁ eÁÄ-ÁqÁ vÁ@EQE gÁ ÁEUG UÁ Áz ,gPÁj ¥q j ,. EA.54 g° PÁv 0-04 UÁAm 08 Du d«ÁÁEÁ 2 Á EAÇÁ±g zÁ , ÁEP a ÁAdEgÁ a iÁqÁ ŠUÍ.
Nz- ÁVz :- ¥ÁzÁ²P DaiÁAPgÁ, “ UÁ« “ AU, “ UÁ« Eª g ¥v ,A: ¥ÁD: “ Á:Á:4: J- iJÉir :¹ Dgi: 101/2013-14 ÇEÁAP 29-09-2014 a ÁvÁ 19-12-2016

¥, Áª £ :-

¥ÁzÁ²P DaiÁAPgÁ, “ UÁ« “ AU, “ UÁ« Eª g a ÁÄ- Nz- Áz ¥vUª° Gvg PEÍq f - AiÁ eÁÄ-ÁqÁ vÁ@EQE gÁ ÁEUG UÁ Áz ,gPÁj ¥q j ,. EA.54 g° PÁv 0-04 UÁAm 08 Du d«ÁÁEÁ 2 Á EAÇÁ±g zÁ , ÁEP a ÁAdEgÁ a iÁqÁ ŠUÍ 2 ¥Ág¹ EÁAÇU ¥, Áª £ , °¹ gÁvÁg.

¥ÁzÁ²P DaiÁAPgÁ “ UÁ« “ AU Eª gª vª Á ¥vz° PÁj gÁ d«ÁÁEÁ , ¥ÁÁ (eÁÄ-ÁqÁ) vÁ@EQE gÁ ÁEUG (2 ÁvÁÁq) UÁ Áz j ,. EA54 g MI Á PÁv 10-32 UÁAm d«ÁÁEÁ EzÁ , a ÁE@v Cgt : d«ÁÁEÁVzÁ EÁvg , PÁðgz DzÁ± EA. J¥iJ¥ir -79/J¥if J- i-79 ÇEÁAP:01-05-1980 gEÁiÁ Cgt : d«ÁÁEÁ a ÁAdEgÁ CÇ, EZE-ÁAz 10-32 JPg d«ÁÁEÁ ,gPÁj ¥qª AzÁ ¥j a vðE ° ÁAÇgÁvz. , PÁðj ¥qÁ JAzÁ Dgi.n¹. PÁ@A9 g° zÁR- ÁvgÁvz.

a ÁAR: C@AiÁAvGÁ P. j.¹ UuÁ±UÁr Eª gª - ÁOmí EP vAiÁj 1 zÁ CzgAv mgÁ² vj U 1135 ¥ÁmíUªEÁi Á«Áð¹ ¥ÁEðª ,w P@¹ PÉq- ÁV F - ÁOmí EP ¥PÁg gÁ Á° AU zÁª , ÁE, a Á¹ ÁÇ ° ÁUÁE ZZðUªU ¥Ámí «ÁÁ, ° nzÁi ¥ÁEðª ,w PÁAzUª° a ÁAdEj 1 z ¥ÁmíUªEÁi ° ÁvgvÁr¹ G½z RÁ- Á eÁUz° ° @ª ÁgÁ a µðUª » AzAiÁ zÁª , ÁEUGÁEÁ CÉÇPivª ÁV Á«Áð, - ÁVzÁ J- Á zÁª , ÁEUGÁEÁ EÁEÁzt ° ÁUÁE a ÁAzÁAP E- ÁSAiÁ° I , i rÁqí a ÁE@P EÁEÁzÁ- Á¹ gÁ zÁV w½¹ gÁvÁg. PEÁÐI P “ ÁE a ÁAdEgÁw ÁAiÁª ÁUªÁ 1969g ÁAiÁª Á 21 gEÁiÁ a iÁgÁPm “ - AiÁ ±ÁPqÁ 50 gµÁ a iE@ª EÁi «Ç¹ 2 Á EAÇÁ±g zÁ , ÁEP 0-04 UÁAm 08 Du d«ÁÁEÁ a ÁAdEgÁ a iÁqÁ PÁj vÁ , PÁðgz ¥ÁEª ÁðEÁª ÁEÁzE ÁÁqÁ PÁj vÁ F P/PAq µgvÁUªUÁEª¥I Á a ÁAdEgÁ a iÁqÁ Av 2 ¥Ág, Á a iÁr gÁvÁg.

1. GzÁ²v d«ÁÁEÁi AiiÁª GzÁ±PÁV a ÁAdEj , - ÁVzAiEÁ CzÁ GzÁ±PÁV G¥AiEÁV, vPzÁi.
2. , zj d«ÁÁEÁ° AiiÁª zÁ j ÁwAiÁ CwPª Át a ÁUzAv EÁEÁr PÁEªvPzÁi.
3. a iÁgÁPm “ - ±ÁPqÁ 50 gµÁ a iE@ª ° ÁUÁE EÁivg ±Á@Uª , »v , PÁðgP “ j , Áª µgwUÁEª¥I Á.
4. a ÁÁ@Aq µgvÁUªEÁi G@AX¹ z° , zj d«ÁÁEÁi , PÁðgz a ±P vUzÁPÁEª- ÁUªª zÁ.

¥, Áª EÁiÁ° E CA±UªEÁi PÉ@APªµª ÁV ¥j 2 Á°¹ F P/PAqAv DzÁ²¹ z:-

, PÁðgz DzÁ± , AS: Dgi: 12 J- if JÉi 2017, ÇEÁAP : 07.06.2017.

¥, Áª EÁiÁ° «ª j¹ gÁª CA±Uª »E- ÁiÁ° 2 Á EAÇÁ±g zÁª , ÁE I , i P«Án (eÁª ÁUª½) gÁª ÁEUG Eª j U Gvg PEÍq f - AiÁ eÁÄ-ÁqÁ vÁ@EQE gÁª ÁEUG(2 Ávª Áq) UÁª Áz , EA. 54 g° 0-04 UÁAm 08 Du d«ÁÁEÁ PEÁÐI P “ ÁE a ÁAdEgÁw ÁAiÁª ÁUªÁ 1969g ÁAiÁª Á 22J(1)(4) gEÁiÁ a iÁUð, ÁEa “ - AiÁ ±ÁPqÁ 50% a iE@ª ° ÁUÁE EÁivg ±Á@UªEÁi ¥Áª w¹ PÁAqÁ F P/PAq µgvÁUªUÁEª¥I Á 2 Á EAÇÁ±g zÁª , ÁEP a ÁAdEgÁ a iÁqÁ CÉª ÁEÁzE ÁÁq- ÁVz.

1. GzÁ²v d«ÁÁEÁi AiiÁª GzÁ±PÁV a ÁAdEj , - ÁVzAiEÁ CzÁ GzÁ±PÁV G¥AiEÁV, vPzÁi ° ÁUÁE AiiÁª zÁ PÁgt PÁE ¥gª Ág a iÁqvPzÁi.
2. , zj d«ÁÁEÁ° AiiÁª zÁ j ÁwAiÁ CwPª Át a ÁUzAv EÁEÁr PÁEªvPzÁi.
3. ¥Z° v a iÁUð, ÁEa “ - AiÁ ±ÁPqÁ 50 gµÁ ° ÁUÁE EÁivg ±Á@Uª , »v , PÁðgP “ j , Áª µgwUÁEª¥I Á.
4. a ÁÁ@Aq µgvÁUªEÁi G@AX¹ z° , zj d«ÁÁEÁi , PÁðgz a ±P vUzÁPÁEª- ÁUªª zÁ.

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PEÁÐI P gÁd:¥Á@g DeÁEÁ, Ág a ÁvÁ Cª g ° , j É°

GzÁiÁ Dgi. EÁAiÁPí

! ÁoÁÇPÁj

PazÁAiÁ E- ÁS. (“ ÁEª ÁAdEgÁw.-2)

¹ ŠAÇ a ÁvÁ Dq½v , ÁzÁgu , a ÁAiÁ

wzÁ¥r

, AS: :¹ D, ÁE 97 , Áª ÁÁE 2016, “ AUªEgÁ, 09-06-2017.

ÇEÁAP : 10-01-2017g , a Á , AS:ÁiÁ CÇ, EZEÁiÁ° 2017g° a AiEÁªª w ° ÁEzÁwGª E- ÁSÁ a ÁAR: , g a ÁvÁ a ÁAR: EÁf ÁAiÁgÁUª (, vAv ¥ª Ág) a AiEÁªª w ° ÁEzÁ@Á CÉª Áw ÁÁq- ÁVz. F CÇ, EZEÁiÁ Pª Á , AS: : 09g° Eª ÁEÇ, - ÁVgÁª "P.«. , ÁŠ° t Áª" a ÁvÁ , zj ° , j É , Á° Eª w ÇEÁAPz CAPt z° Eª ÁEÇ¹ gÁª "30-09-1957" JAS ¥zUªª a ÁvÁ CAQUª Šz- ÁV, Pª Áª ÁV "P.«. , ÁŠª Át Áª" a ÁvÁ 30-09-2017: JAzÁ wzÁPÁEÁqÁ NÇPÁEªvPzÁi.

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PEÁÐI P gÁd:¥Á@g DeÁEÁ, Ág a ÁvÁ Cª g ° , j É°

±zÁ , ÁEÁz

, PÁðgz CÇÁE PÁAiÁðz²ð,

¹ ŠAÇ a ÁvÁ Dq½v , ÁzÁgu E- ÁS. (, Áª UªÁ-3)

Eaz£ , a^a Á®AiÄ

«**μΑΙ**Δ: 2017-18£Ä , Á° £° , £g±Q Ai/£Äd£U¼£Ä P£ÄÖI P £«ÄPj , §° ÄzÄz EAz£ CÖªiç
 ¢ΑΙΔ«Äv(P.DgÏ.E.r.J⁻ⁱ)ª w¬ÄÄz C£ÄμÄ£U£½, Äª PÄj vÄ.

Nz`ÁVz :

1. ,PÁðgz DzĀ± ,AS: EJĚĩ 54 «J, ĭ' 2014, ÷ĚĀP : 28.02.2015.
2. ,PÁðgz wzĀ¥r DzĀ± ,AS: EJĚĩ 54 «J, ĭ' 2014, ÷ĚĀP : 12.08.2015.
3. ,PÁðgz DzĀ± ,AS: EJĚĩ 17 «J, ĭ' 2016, ÷ĚĀP : 22.01.2016.
4. ,PÁðgz DzĀ± ,AS: EJĚĩ 17 «J, ĭ' 2016, ÷ĚĀP : 23.04.2016.
5. DAiĀ^a AiĀ 2017- 18g° PAr P 374gAv EAzĚ E`ĀSU MzVⁱ gĀ^a CĚĀzĀĚzr .
6. P.Dgĩ.E.r J`ĭg^a g ¥v ,AS: KREDL/07/SOG-2/F19/2016/2748-49, ÷ĚĀP: 21.04.2017.

¥, Á^a £ :

PEÄðl P £«ÄPj , §° ÄzÄz EAz£ C©ª ð: ¢AiÄ«ÄVz ¢ÄÄSÄAvg ¢ÄÄ- Nz- Äz (1) ¢ÄVÄ (2)gAv 5 ° Zi:| , Äª Äxiöz , Êg±Q DzÄj v eÄªª ÄP ¢ÄgÄª j ¥Ä¥i , mIU/£ÄÄ «vj , Äª Ai/£Äd£AiÄ£ÄÄ ° «ÄP/£Ä- ÄVz. F Ai/£Äd£AiÄr ¥ÄAi/£ÄVPª ÄV 11 vÄª/£ÄPÄU° MI Ä 1009 , AS/AiÄ , /£Ä- Ägi ¥Ä¥i , mIU/£ÄÄ C¼ª r , Äª PÄAiÄð ¥UwAiÄªz. , zj Ai/£Äd£AiÄr , Äª iÄ£ª ¢Uöz ¥- Ä£ÄÄ- «U½U g£.1 (MAZÄ) ©P ¢AwUAI/£ÄçU ° ÄU/£ ¥j²µ eÄw ¢ÄVÄ ¥j²µ ¥AUqz ¥- Ä£ÄÄ- «U½U AiiÄªÄzÄ ¢AwU E©z , Êg±Q DzÄj v eÄªª ÄP ¢ÄgÄª j ¥Ä¥i , mIU/£ÄÄ «vj , - ÄUÄwz. PDgiEr J- i , Ä, Ä- ÄÄz

Kl - i-2017g CAVP MI A 700 , AS: AiA , EA - Agi YAYi, miU%EA C% r 1 Z A@EUAE%, - AVz.

^a ĀĀ⁻ Nz⁻ Āz (3) ^a ĀvĀ (4)gAv2015-16 ^a ĀvĀ 2016-17 £Ā¹ , Ā° £° PDgiEr J⁻ ĭ¹ , A₂ U ^a ĀĀAzĀ^a gz AiĒĀd£AiĭĀv¹
 , Ēg±Q DzĀj v eĀ@^a ĀĀP ĩĀgĀ^a j ¥Ā¥ĭ¹ , mĭU%£Ā¹ gĭvj U «vj¹ , @^a P^a Ā^a Āv¹ . 15 (° ££Ā¹) PĒĀn ^a ĀvĀ¹ . 20 (E¥vĀ)
 PĒĀnU%£Ā¹ ĩĀq⁻ ĀVgĀvz¹ , Ezg eĒvU 2013-14 ^a ĀvĀ 2014-15g° G½PAiĭĀz gĒ.4.44 PĒĀn C£ĀzĒ^a £Ā¹ , Āj¹
 MI Ā¹ . 39.44 PĒĀnU% ^a Ēvz° Jgq£Ā¹ ° Avz° 1530 , AS¹ : ° ĀU/£ ^a ĀĒEg£Ā¹ ° Avz° 901 , AS¹ AiĀ¹ , Ēg±Q DzĀj v
 eĀ@^a ĀĀP ĩĀgĀ^a j ¥Ā¥ĭ¹ , mĭU%£Ā¹ MzV¹ , Ā^a AiĒĀd£U C£Ā^a ĒĀz£ ĩĀq⁻ ĀVgĀvz¹ . JgqĀ^a ^a ĀvĀ^a ^a ĀĒEg£Ā¹ ° Avz¹ AiĒĀd£AiĀ¹
 C£Ā^a ĒĀPĀV F UĀU⁻ Ā¹ , PDgiEr J⁻ ĭ¹ , A₂ , ĩĀAz PĀiĭĀĖzĀ± ĩĀq⁻ ĀVgĀvz¹ .

„ĀĀ- Āgī GvāZĒAiĀĒĀ ĄĀĀ»„, ĀĀ, ©ĀĀ ĀV ĀĀĀ NzĀ ĀZ (5) gAv, PĀġgĀĀĀĀ EĀZĒ EĀĀSU, 2017-18 ĀμġZ DĀiĀĀĀiĀĀ, «Āg ĀZz CĀZĀdĀU%ĀĀ (, ĄĀĀĀĀ -vii) gr ĀiĀĀĀ PĀĀĀĀĀĀĀ 2801-80-800-1-08zAv, Ēg±Q ĀiĀĀdĒU% CĒĀμĀĒPĀ MI ĀĀ.25.42 (SCSP-Ā.4.36, TSP-Ā. 1.77 ĀĀVĀĀ General-Ā. 19.29) PĀĀĀĀU%ĀĀ MzVĀĀz.

2017-18£Á, ¤£ ÐAÍÁÄ:ÁiÁz ¤ ¤ÁÁ, ¤ j 1gÁ ¤. 25.42 PÆÁnU/£Á, F UÁU- Á ¤ ÁÁ- Nz- Áz (1)g° P.Dgí.E.r .J- í ¤ w- ÁAz ¤ Áj ÁiÁ ¤ gÁ ¤. ¤g±Q Dz Áj v ¤ Á@ ¤ ÁP ¤ ÁGÁ ¤ j ¤ Á¥í, mÍU/£Á Mz V, ¤ Á Ai/£Ád£ÁiÁ£Á ¤ ÁÁAz ¤ Á g, ¤ Á ¤ ¤, ¤ Á¥P ¤ Á ¤ ¤±PgÁ, P.Dgí.E.r .J- í gÁ gÁ ¤ ÁÁ- Nz- Áz (6)g ¤ v z ¤ PÆÁj z Á, ¤ z j ¤ ¤ v P (¤.25.42 PÆÁnU/£U) MÍ Á 1013 ¤ ÁiÁ ¤. ¤g±Q Dz Áj v ¤ Á@ ¤ ÁP ¤ ÁGÁ ¤ j ¤ Á¥í, mÍU/£Á Mz V, ¤ Á ¤, ¤ Á ¤ ¤, ¤ ° 1gÁvÁg.

EzgAv EAz£ E⁻ ÁSU , Ěg±Q AiĚĂd£U%UÁV Mzv¹ gÄª · . 25.42 PĚĚnUY£ÄĬ PĚÄÖl P £«ĀPj , §° ÄZÄz EAz£
C0ª(ç) ¢Ai«Äv (P.Dgİ.E.r.J⁻i) zª ÄÄÄZªgz AiĚĂd£AiİÄz , Ěg±Q DzĲj v eÄ®ª ÄĀP ¢ÄgÄª j ¥A¥İ̇, mİUª£ÄĬ
Mzv, Äª QAIİÄ AiĚĂd£U C£Äª ĚÄZ£ ¢Äq©Ä F P¼VEAv DzÄ±.

zj ¥, Áa £AiÄ° «^aj¹gÄ^a CA±U¼ »£Ä⁻AiÄ° F P¼V£Av DzÄ²1z.

„PÁðj DzÁ± „AS: EJ£i75«J_ï¹ 2017, “ AU%ÆgÄ, ç£ÁAP : 29.05.2017.

2017-18£Ā , Ā° £ Ā° P ²ĀĀĀĀP 2801-80-800-1-08 gAv , Ēg±Q AiĀĀd£U% C£ĀĀĀ£P EAZ£ E° ĀSU MzV¹gĀ°
 25.42 (SCSP-Ā. 4.36, TSP-Ā. 1.77 Ā°Ā° General-Ā. 19.29) PĀĀN U%£ĀĀ P £ĀĀP j , §° ĀzĀz EAZ£ CĀ°ĀĀĀ° ĀAiĀĀĀv
 (P.DgĒ.E.r J°Ā°) z Ā°wĀĀz Ā°ĀĀzĀ° gZ AiĀĀd£AiiĀV , Ēg±Q DzĀj v eĀĀ°ĀĀP ĀĀgĀ°j ¥A¥Ēi, miU%£ĀĀ MzV, Ā° QAiĀ
 AiĀĀd£U F P%PAq ugvĀ/Ā°Saz£U£Ā°r¹, C£Ā°Ā°Āz£ ĀĀr DzĀ²¹z.

- PÉÄÖI P É«ÄPj , §° ÄZÄZ EAzÉ C©«[ç: «AiÄ«ÄV« KTPP Çç«AiÄ«ÄZÉAiÄ «ÄÄÇÉ Pa Ä dgÄV, Ä«ÄZÄ.
- , Èg±Q DzÄj v eÄ«Ä ÄP «ÄG«Äj ¥A¥i, miU%ÉÄ MzV, ®Ä ¥- ÄZÄ- «U% DAIÄ «ÄvÄ «ÄÉZaqU% Päjä vÄ «ÄÄ- Nz- Äz (1) «ÄvÄ (2) g DzÄ±U%Av «ÄÄÇÉ Pa Ä dgÄV, Ä«ÄZÄ.

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$\text{P} \text{E} \text{A} \text{O} \text{I} \text{P} \text{g} \text{A} \text{d} \text{¥} \text{A} \text{®} \text{g} \text{D} \text{e} \text{A} \text{£} \text{Ä} \text{.} \text{Ä} \text{g} \text{^a} \text{Ä} \text{v} \text{Ä} \text{C} \text{^a} \text{g} \text{^o} \text{.j} \text{£} \text{^o}$

SC-10

©, «. 2 Ääa Á AiÄä

$$P\ddot{A}\ddot{o}gz \quad C\phi\ddot{A}\ddot{E} \quad P\ddot{A}i\ddot{A}\ddot{o}z^2 \ddot{o},$$

EAz£ E⁻ AS.